# MULTIMEDIA UNIVERSITY

# SUPPLEMENTARY EXAMINATION

TRIMESTER 1, 2015/2016

## DCS5288 - INTERNET AND WEB PUBLISHING

(DIT & DBIS Students Only)

19 NOV 2015 2.30 PM – 4.30 PM (2 HOURS)

#### INSTRUCTIONS TO STUDENT:

- 1. This booklet consists of **Eight (8)** pages excluding the cover page. There are **TWO** (2) sections in this booklet.
- 2. **SECTION A**: There are **TWENTY (20)** Multiple Choice Questions (MCQ) (20 marks). Answer **ALL** questions on the OMR sheet provided.
- 3. **SECTION B:** There are **FOUR (4)** structured questions (60 marks). Answer **ALL** questions in the answer booklet provided.

## SECTION A: MULTIPLE CHOICE QUESTIONS (MCQ) (20 Marks)

**Instruction:** Answer all the questions in this section and shade your answers on the OMR sheet provided.

1.	Wh	nat is a web browser?	
	A.	A program that can display a web page.	
		It allows users to access information on the Internet.	
		A program that is used to view HTML documents.	
		All of the above.	
2	0	1	
2.		mputers understand IP addresses as numbers.	
		decimal	
		binary octal	
		hexadecimal	
	υ.	nexadecimai	
3.		is saving your favorite website to a social bookmarking	site so that you
		share it with others.	, one so mai you
	A.	Sampling	
		Phishing	
	C.	Spamming	
	D.	Tagging	
	~		
4.	To	join the Internet, the computer has to be connected to a(n)	·
		internet service provider	
		internet committee	
		internet framework	
	υ.	None of the above	
5.	The	<legend> tag defines a caption for a</legend>	
		figure	
		image	
		table	
		fieldset	
6.	The	<img/> tag's attribute describes an image via a pop-up	tool tip.
		name	
	B.	title	
	C.	src	
	D.	alt	
7	TOI.	And the second s	
7.		<strike> tag is not supported in HTML5, instead the</strike>	tag can be used.
		<del></del>	
		<cancel></cancel>	
		<change></change>	
	D.	<stop></stop>	
			6
			Continued

UV/NS

		Continued
<i>I</i>	rimeout("Time's Up", 2); setTimeout("Time's Up", 2); setTimeout("alert('Time's Up');", 2000); alert("Time's Up", 2); setTimeout("Time's Up", 2000);	
]	change the content of that element in JavaScript?  document.getElementById("set").innerHTML = "The value is document.write("set") = "The value is 10";  document.getElement("set").innerHTML = "The value is 10";  document.getElementByName("set").innerHTML = "The value is 10".	s 10";
	ven the syntax <pre>create a novering effect on nyperinks</pre> ven the syntax <pre>create a novering effect on nyperinks</pre>	be the correct way
	change property values smoothly from one value to another, of duration create a hovering effect on hyperlinks	over a given
į	create a block of content with rounded corners set the shadow of a box	
	CSS, the can be used to center an element within its align:middle; set:center; align:center; margin:auto;	s container.
	red colour.  the  element  both  and <h3> elements  any <h3> in a paragraph  the first <h3> in a paragraph</h3></h3></h3>	
10.	he style rule p, h3 {color:red } states the content of	will appear
	ble border and its content.  . spacing  . border-spacing  . table-spacing  . padding	space settingen u
9.	he CSS property can be used to specify the amount of	snace hetween a
	. <set> . <pre> . <pre< td=""><td></td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></set>	
8.	o preserve the look, spaces and line breaks of a text, the <fix></fix>	_ tag can be used.

- 15. In JavaScript, the history.back() method can be used to
  - A. load the previous URL in the history list
  - B. load a previously deleted variable
  - C. display the homepage of a website
  - D. display the next URL in the history list
- 16. Given the array, var myarray = [34, 102, 2, 34, 67, 78];, which of the following will access the value of 34?
  - A. myarray[]
  - B. myarray[34]
  - C. myarray[3]
  - D. myarray[4]
- 17. In PHP, what does \$\_SERVER['PHP\_SELF"] do?
  - A. it sends a variable to the server.
  - B. it sends the submitted form data to the page itself.
  - C. it displays a variable from the server onto the PHP page.
  - D. The statement is invalid.
- 18. When there is a need to perform a query against a database, which of the following can be used in PHP?
  - A. query\_connect();
  - B. mysqli\_database();
  - C. query();
  - D. mysqli\_query();
- 19. The session variable loggedin can be ended in PHP by writing:
  - A. unset(\$\_SESSION['loggedin']):
  - B. destroy("loggedin");
  - C. session end("loggedin");
  - D. destroy(\$ SESSION["loggedin"]);
- 20. What will happen when the following code is executed?
  - <a href="calculate.php?qty=2&price=3.40">Calculate</a>
  - A. The variables qty and price will be displayed on the browser.
  - B. The qty and price values will be sent to the database.
  - C. Variables qty and price with their values will be sent to the calculate.php page.
  - D. This statement has errors.

_	10.00	200	
('0	ntin	med	

#### SECTION B: STRUCTURED QUESTIONS (60 Marks)

Instruction: Answer all the questions in this section and write your answers in the answer booklet provided.

### QUESTION 1 -- HTML (15 Marks)

(a) Write the HTML codes to display the output based on the given descriptions.

[8 marks]

i.



Display an image logo.png that has a caption "Figure 1 – MMU new logo". Set the height and width of the image to 140px.

ii. This test is very easy.

iii. Like:

Write a paragraph and highlight "very easy".

Dislike :

Create a bar that has a minimum value of 0 and a maximum value of 100. Set each of it to 75 and 25.

iv. Dick to see the hidden text.

Create a display that will show the hidden content when the arrow is clicked.

▼ Click to see the hidden text.

This content is hidden

(b) Write the HTML codes to display the list shown below.

[7 marks]

### ASTRO Channels ◆

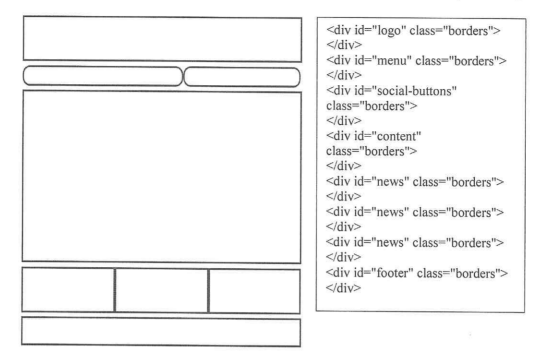
Heading level 2

- Movies
  - iii. HBO
  - ii. STAR Movies
  - i. MAX
- Mini Packages
  - o News
    - 10. CNN
    - 11. BBC World
    - 12. CNBC Asia
  - o Fun
    - a. Disney Channel
      - With HD
    - b. Cartoon Network
- Box Office

Continued.....

#### QUESTION 2 -- CSS (15 Marks)

(a) Write the Internal CSS codes for the following mobile web page layout. The HTML codes are given as your guide. [10 marks]



#### Guides

- All the borders are 2px in width with a solid blue line.
- There are spacing of 5px between the boxes.
- The logo box:
  - o The width is 400px and the height is 50px.
- The menu box:
  - The width is 227px and the height is 20px. The corners are rounded by 10px.
  - All the hyperlinks in this box is italics and once visited/clicked, the colour changes to silver.
- The social-buttons box:
  - o The width is 167px and the height is 20px. The corners are also rounded by 10px.
- The content box:
  - o The width is 400px and the height is 200px.
  - All level 2 headings will be maroon in colour with a yellow background.
     It will also be underlined.
- The news boxes:
  - o The width is 130px and the height is 50px.
- The footer box:
  - o The width is 400px and the height is 30px.

1-	40		1		
0.0	nti	nn	ea		 

(b)	Write the External	CSS codes	based on the	following	descriptions.	[5 marks]
-----	--------------------	-----------	--------------	-----------	---------------	-----------

Name:	Ali	×
Passwo	rd :	

#### Guides

- All the input elements will have a silver background colour.
- When the mouse goes over the input elements, there will be a red shadow around the element that stretches for 15px.
- One a text is typed, the background colour of the input element changes to white with a red text colour.

Continued.....

UV/NS 6/8

#### QUESTION 3 -- JavaScript (15 Marks)

- (a) Given the form codes shown below, write the JavaScript *validation()* function codes based on the descriptions. [8 marks]
  - The name must be letters only and must not be null. Otherwise show an alert "Please enter your Name" and place the cursor at that element.
  - The age must be only numbers and must not be null. Otherwise show an alert "Please enter your Age" and place the cursor at that element..
  - A colour must be chosen or else an alert "Please choose a Colour" will be displayed and place the cursor at that element..
  - If all data are entered, an alert "Data are recorded" will be displayed.

(b) Create an array called image which has 3 image file names. Use the *setTimeout()* function in JavaScript to create a simple image slider that will slide the images every 1 second. The HTML codes is given as shown below. [7 marks]

Continued......

UV/NS 7 / 8

### QUESTION 4 - PHP & MySQL (15 Marks)

The figure below shows the tables from MySQL.

#### admin table

ad_id	Autoincrement (primary key)
ad_name	Varchar(100)
ad_username	Varchar(20)
ad_password	Varchar(20)

#### message table

mess_id	Autoincrement (primary key)
mess_date	Varchar(100)
mess_content	Varchar(20)
ad_id	Foreign key

(a) Write the PHP login codes so that the administrator of a company can log in into the company's website. If the username and password entered are wrong, display an alert "Wrong Username or Password". Otherwise proceed to the view\_message.php page. The login form is given below.

[8 marks]

(b) Based on question (a), write the PHP codes for the *view\_message.php* page that will display the messages for individual administrator who logged in. If no records are found for the respective administrator, display on the browser "*No records found*".

[7 marks]